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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/708, 797	11/07/2000	Andreas Schilling	18235-04726	2506	
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Susan Yee			HAVAN, THU THAO		
DARR & FERRELL 2225 E. Bayshore Road		ART UNIT	PAPER NUMBER		
Saite 200			2672	, 4	
Palo Alto, CA	94303		DATE MAILED: 11/07/2003	. 12	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/708,797	SCHILLING ET AL.				
Office Action Summary	Examiner	Art Unit				
	Thu-Thao Havan	2672				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPL' THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply if NO period for reply is specified above, the maximum statutory period varieties to reply within the set or extended period for reply will, by statute. - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). Status	36(a). In no event, however, may a reply be tim y within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from to a cause the application to become ABANDONED	ely filed will be considered timely. the mailing date of this communication. (35 U.S.C. § 133).				
1) Responsive to communication(s) filed on 29 s	September 2003 .					
2a) ☐ This action is FINAL . 2b) ☑ Th	is action is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4) Claim(s) <u>58-73</u> is/are pending in the application						
4a) Of the above claim(s) is/are withdraw	wn from consideration.					
5) Claim(s) is/are allowed.						
6) Claim(s) <u>58-73</u> is/are rejected.						
7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement.						
Application Papers	r election requirement.					
9) The specification is objected to by the Examine	Г.					
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.						
If approved, corrected drawings are required in reply to this Office action.						
12)☐ The oath or declaration is objected to by the Examiner.						
Priority under 35 U.S.C. §§ 119 and 120						
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a) ☐ All b) ☐ Some * c) ☐ None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).						
 a) ☐ The translation of the foreign language provisional application has been received. 15) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121. 						
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 1	5) Notice of Informal F	(PTO-413) Paper No(s) Patent Application (PTO-152)				
S. Patent and Trademark Office						



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DETAILED ACTION

Response to Amendment

1. Claims **58-73** are pending in the present application.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claim **58-66 and 71-73** are rejected under 35 U.S.C. 103(a) as being unpatentable over Kelley et al. (US Patent No. 5,606,650) in view of non-patent literature, Williams, L., "Pyramidal Parametrics", (hereinafter as Williams).

Re claim **58**, Kelley discloses a method for mapping a texture onto a surface (<u>col.</u> 1, <u>lines 16-19</u>) of a computer generated object comprising the steps of texturing operations being determined by a geometric shape of a projection of a pixel on the texture (<u>col. 1, lines 24-42</u>); and averaging results of texturing operations (<u>col. 1, lines 36-63</u>). In other words, Kelley teaches texture mapping involves mapping predetermined pixel shading values (the texture map) to a surface being rendered. The texture map is typically stored in a random access storage means that is accused by the graphical system during the rendering of a graphical image. This arrangement allows for utilizing different texture maps. In that Kelley teaches a zoom operation requires a filtering operation be performed on the values from the texture map in order to obtain an

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acceptable image. The filtering involves the averaging of corresponding pixel values. For example, if the graphical image is to be reduced in size by 4, one pixel in the display would now correspond to 4 pixels in the texture map. The value for the one pixel would be the average of the 4 corresponding pixels.

However, Kelley fails to specifically disclose approximating a true pixel color by performing a number of texturing operations. On the other hand, Williams discloses approximating a true pixel color by performing a number of texturing operations (pages 1-3; fig. 1). In other words, Williams teaches texture mapping of images onto surfaces to increase the realism and information content of computer-generated imagery. For example, he teaches the projection of a flat surface image onto a curved surface. The image is separated into its red, green, and blue component. Thus, a true pixel color is generated with his parametric interpolation. Furthermore, Williams teaches interpolation between the original samples of the source image is necessary and as the scale is reduced, approximation of multiple samples in the source is required. The projection of a pixel on the texture is formatted by parametric interpolation. Mip mapping is a particular format for parametric functions, which has been used to bandlimit texture mapping. Mip mapping supplements bilinear interpolation of pixel values in the texture map which may be used to smoothly translate and magnify the texture with interpolation between prefiltered versions of the map which may be used to compress many pixels into a small place. Thus, it would have been obvious for one of ordinary skill in the art to combine approximating a true pixel color by performing a number of texturing operations of Williams to the system of Kelley because it would have enable the

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memory organization of a color mip map with the image separated into red, green, and blue components (Williams: pages 1-3; fig. 1).

Re claim **59**, Williams teaches accessing a mipmap at least one time and responding to multiple accesses being performed by, interpolating results of the accesses (<u>page 2</u>). In other words, parametric interpolation of Williams addresses this claimed limitations.

Re claim **60**, Williams teaches texturing operations is a power of two (<u>page 2</u>, <u>5th</u> <u>paragraph</u>; <u>page 3</u>, <u>2nd paragraph</u>). Williams teaches the samplings are performed at scales, which are powers of two.

Re claim **61**, Williams teaches texturing operations is less than or equal to a predetermined limit (page 2; fig. 1). In figure 1, Williams teaches the structure of a color mipmap wherein each of the images is averaged down from its larger predecessor.

Re claim **62**, Williams teaches texture represents a reflected environment (<u>page 7, 3rd paragraph</u>; figs. 13-14). In other words, Williams teaches the shading function depends not only the shape of the surface, but its light reflection properties.

Re claims **63-66 and 72**, Williams teaches modifying a specularly reflected light intensity on a surface of a computer generated object (<u>page 7</u>, 3rd <u>paragraph</u>; <u>figs. 13-14</u>), comprising combining the specularly reflected light intensity with a specular reflectance coefficient, specular reflectance coefficient being retrieved from a specular reflectance coefficient map associated with the surface (<u>pages 7-8</u>).

Re claim **71**, the limitations of claim 71 are identical to claim 58 above except for an electronically-readable medium storing a program for permitting a computer to



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perform. Therefore, claim 71 is treated the same as discussed with respect to claim 58 above. Williams' teaching is a computer software system with image storage and transmission may permit significant compression of the data to be stored or transmitted (page 1). It is apparent that a program is stored on an electronically-readable medium.

Re claim 73, Williams teaches an electronically-readable medium storing a program for permitting computer to perform a method for adding detail to a texture map comprising at least one texture element, the method comprising generating a detail map (page 9); assigning a pointer (page 2; index correspond to pointer) into detail map to at least one of the texture elements of the texture map to generate a pointer map, pointer comprising two offsets including a first offset stored in a first offset map and a second offset stored in a second offset map (pages 2-3); interpolating detail color based on the generated detail map (page 3); interpolating texture color based on the texture map; and combining detail color with texture color to generate a pixel color (pages 3 and 7-8).

4. Claim **67-70** are rejected under 35 U.S.C. 103(a) as being unpatentable over Kelley et al. (US Patent No. 5,606,650) in view of non-patent literature, Williams, L., "Pyramidal Parametrics", (hereinafter as Williams) and further in view of Cosman (US patent 5,651,104).

Re claim **67**, the limitations of claim 67 are identical to claim 58 above except for the specific limitations as addressed below. Therefore, claim 67 is treated the same as discussed with respect to claim 58 above. On a further note, Williams teaches mipmap comprises a plurality of levels, each of which levels comprises at least one texel (pages

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1-3), the texturing unit comprising a control unit for receiving an input signal and determining a set of N footprint texel locations and at least one footprint level of detail from the input signal, which input signal includes information about a location and a shape of a projection of a pixel on the texture (pages 8-9—levels of detail in surface representation and dividing the surface up into regions of relatively low curvature of Williams discloses this limitation); an interpolator (page 2- parametric interpolation of Williams addresses this); and an averaging unit (page 2; fig. 1-- each of the images is averaged down from its larger predecessor).

Kelley and Williams *fail* to specifically disclose a Random Access Memory (RAM) and an output port. However, Cosman teaches a Random Access Memory (RAM) in a computer graphics system using supersampling of multi-level pixel characteristic data (col. 9, lines 10-50). As for an output port, Cosman teaches a display unit. A display unit is a type of output port because it output information for the users. It would have been obvious for one of ordinary skill in the art to combine a Random Access Memory (RAM) and an output port of Cosman to the system of Kelley and Williams because it would have enable an image generator to store texture mapping information in a RAM and output the information in a display unit (Cosman col. 9, lines 10-50).

Re claims **68-69**, these limitations are being treated with the same grounds of rejection as claim 67 above.

Re claim **70**, Williams teaches mipmap generation unit calculates each level of the generated mipmap incrementally based on available information from the next level of higher detail (pages 2 and 8-9; figs. 1 and 20-23). In figures 1 and 20-23, Williams

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teaches mipmap generation wherein the interpolation of each images is averaged down from its larger predecessor.

Inquiries

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thu-Thao Havan whose telephone number is (703) 308-7062. The examiner can normally be reached on Monday to Thursday from 9:00-5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael Razavi can be reached on (703) 305-4713.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(703) 872-9314 (for Technology Center 2600 only)

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377.

Thu-Thao Havan October 28, 2003

> MICHAEL RAZAVI SUPERVISORY PATENT EXAMINER **TECHNOLOGY CENTER 2600**